

## UF-100 GENECHECKERTM

### Ultra-Fast PCR Thermal Cycler

PCR results in as little as 12 Minutes!

The best tool to make your DNA amplification faster and easier. GENECHECKER<sup>TM</sup> has adopted a special polymer microfluidic chip, which enables much faster thermal transfer to the samples when compared to conventional PCR tubes or plates. The thermal cycling mechanism of GENECHECKER<sup>TM</sup> achieves 8°C/sec ramping rate for both heating and cooling.





#### State of the Art Technology

Patented technical know-how is optimized in the design and production of our ultra-fast PCR machine. This enables any user to get ultra-fast, accurate results at a very affordable price. Making the UF-100 perfect for research, education, food and beverage or any laboratory.



#### **Environmentally Friendly**

The technology enables an environmentally friendly design. The machine only uses 70 watts of power, which is up to 10 times less than conventional units. The affordable unit incorporates up to 16 samples, which helps to increase efficiency.



4. Battery pack available for field use.

electronics involved.

Features of the UF-100

1. Easy programming with LCD display.

5. Small and lightweight; takes up minimal bench space.

2. Flat heating plate that provides precise contact with the microfluidic chip for ultra-fast results.3. Chip drawer opens and closes gently with no

6. The innovative, yet simple design has created a PCR machine that will enable the user to have years of trouble-free use.

Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

# VICTORY SCIENTIFIC

# UF-100 GENECHECKERTM

### **Specifications**

Operating mechanism	Precisely controlled peltier element	
Temperature accuracy	± 0.5°C	
Temperature uniformity	± 0.5°C (well to well)	
Temperature stability	± 0.5°C	
Ramp rate	8.0°C / second, heating and cooling	
Temperature range	$30 \sim 65$ °C (1.0°C increment) for RT step	
	$20 \sim 99$ °C (1.0°C increment) for PCR	
Sample format	Polymer based 3-dimensional chip	
Number of samples per run 10 or 16		
Required sample volume	10µl	
Typical PCR duration	Approx. 12 minutes for 30 cycles (without RT step)	
Display	Bright LCD, 4 lines of text	
Integrated memory	Saves up to 12 protocols	
Power AC 100-230V/50/60Hz (input power : DC		
Power consumption	70 W	
Dimension	200mm (w) x 200mm (d) x 127mm (h)	
Weight	Instrument : 3.2kg (instrument only)	

### **Ordering Information**

Cat. No.	Description	Pack
001100	Model UF-100 GENECHECKER <sup>TM</sup> Ultra-Fast Thermal Cycler	1 SET

Victory Scientific victoryscientific.com

